





Created: 3 weeks, 6 days after earthquake

**PAGER** 

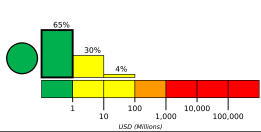
Version 5

## M 6.2, 10 km SSE of Hukay, Philippines

Origin Time: 2023-06-15 02:19:23 UTC (Thu 10:19:23 local) Location: 13.7576° N 120.7336° E Depth: 112.0 km

**Estimated Fatalities** 10,000 1,000

Green alert for shaking-related fatalities Estimated Economic Losses and economic losses. There is a low likelihood of casualties and damage.



## **Estimated Population Exposed to Earthquake Shaking**

ESTIMATED POPULATION EXPOSURE (k=x1000)		_*	1,826k*	38,890k	2,937k	0	0	0	0	0
ESTIMATED MODIFIED MERCALLI INTENSITY		I	11-111	IV	V	VI	VII	VIII	IX	X+
PERCEIVE	SHAKING	Not felt	Weak	Light	Moderate	Strong	Very Strong	Severe	Violent	Extreme
POTENTIAL	Resistant Structures	None	None	None	V. Light	Light	Moderate	Mod./Heavy	Heavy	V. Heavy
DAMAGE	Vulnerable Structures	None	None	None	Light	Moderate	Mod./Heavy	Heavy	V. Heavy	V. Heavy

<sup>\*</sup>Estimated exposure only includes population within the map area.

### Population Exposure

population per 1 sq. km from Landscan

# 119.8 an Jose del Monte 14.0°N Calapan Mamburao Pinamalayan Bansud ablayan 12.8°N lansalay

### **Structures**

Overall, the population in this region resides in structures that are a mix of vulnerable and earthquake resistant construction. The predominant vulnerable building types are unknown/miscellaneous types and heavy wood frame construction.

#### **Historical Earthquakes**

Date	Dist.	Mag.	Max	Shaking
(UTC)	(km)		MMI(#)	Deaths
1977-03-18	371	7.2	VII(520k)	1
1999-12-11	245	7.2	VIII(17k)	1
1990-07-16	223	7.7	IX(893k)	2k

Recent earthquakes in this area have caused secondary hazards such as landslides and liquefaction that might have contributed to losses.

### **Selected City Exposure**

MMI	City	Population
٧	Calatagan	16k
٧	Gulod	3k
٧	Lucsuhin	4k
٧	Balitoc	3k
٧	Biga	3k
٧	Wawa	5k
٧	Calapan	66k
IV	Calamba	317k
IV	San Fernando	251k
IV	Manila	1,600k
IV	Quezon City	2,762k

bold cities appear on map.

(k = x1000)

PAGER content is automatically generated, and only considers losses due to structural damage. Limitations of input data, shaking estimates, and loss models may add uncertainty.